## Case Study Heating, Cooling & Routing Skids, Pharma Site, Ireland

Custom designed & built Mixproof valve matrices for efficient and flexible routing at a pharmaceutical site.

## **Technology Overview**

- QTY 48 x Bardiani B925 Mixproof double seat block valves
- QTY 3 x Bardiani B935 Block Valves



flow technology



## Case Study Product & CIP Distribution Valve Arrays

- Large CIP & Product routing system for an Irish Dairy facility.
- Full system designed, built and installed by Flow Technology.
- Mixproof Valve technology used for routing and circulating 3 CIP circuits up to 60m3/hr on each circuit, simultaneously.
- Mixproofs allow one side of a wash water heater to be CIP'd, while the other side is in production, allowing extended runs.

flow technology™